

MEGAKARYOCYTE DIFFERENTIATION FACTOR

5

ABSTRACTS OF DISCLOSURE

10 A novel megakaryocyte differentiation factor, for
example, consisting essentially of SEQ ID NO: 30; DNA
coding for the megakaryocyte differentiation factor, an
expression vector comprising the DNA, a host transformed
with the expression vector, and a process for production
of the megakaryocyte differentiation factor using the
host.

15 The megakaryocyte differentiation factor accelerates
differentiation of megakaryocytes in the presence of
IL-3, and acts as a thrombopoietin, and therefore an
effective medicament to various diseases involving a
decrease in platelete.